

Abstract

~~An image display device, an image processing method, and a program which can effect an appropriate color reproduction while saving the capacity of memory are disclosed.~~

In ~~[[the]]~~ an image display device, which performs a desired image processing for inputted image data and displays an image, a desired color correction is performed for the inputted image data by a first color corrector (110) on the basis of a characteristic value of the image display device and by reference to a three-dimensional color correction table ~~[[,]]~~]. The ~~[[the]]~~ three-dimensional color correction table ~~being~~ is configured for matching color characteristics of the image display device to reference color characteristics. Further, a desired color correction is performed for the inputted image data by a second color corrector ~~[[(120)]]~~ by reference to a one-dimensional color correction table which is configured for performing a color correction according to an external environment.

Fig. 1